NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS INTER General Internet Information NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 10:08:51 ON 21 FEB 2006

=> file pctfull

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 0.21 0.21

FILE 'PCTFULL' ENTERED AT 10:09:20 ON 21 FEB 2006 COPYRIGHT (C) 2006 Univentio

FILE LAST UPDATED: 20 FEB 2006 <20060220/UPTX>

MOST RECENT UPDATE WEEK: 200606

FILE COVERS 1978 TO DATE

- >>> IMAGES ARE AVAILABLE ONLINE AND FOR EMAIL-PRINTS <<<
- >>> NEW IPC8 DATA AND FUNCTIONALITY NOT YET AVAILABLE IN THIS FILE.

 USE IPC7 FORMAT FOR SEARCHING THE IPC. WATCH THIS SPACE FOR FURTHER

 DEVELOPMENTS AND SEE OUR NEWS SECTION FOR FURTHER INFORMATION
- >>> UPDATING OF BIBLIOGRAPHIC DATA DELAYED DUE TO DELIVERY FORMAT CHANGES <<<
- >>> FULL-TEXT UPDATES CONTINUE. PATENT NUMBER AVAILABLE FOR DISPLAY ONLY, USE FIELD CODE FPI <<<
- >>> SDI SEARCHES (ALERTS) WILL BE RESUMED WHEN BIBLIOGRAPHIC DATA BECOME AVAILABLE <<<
- => s (Astragal? radix) or (Astragali mogholici radix) or (Astragali membranacei radix) or (Huang chi) or (Huang Qi)
 - 434 ASTRAGAL?
 - 895 RADIX
 - 6 RADIXES
 - 38 RADICES 903 RADIX

(RADIX OR RADIXES OR RADICES)

- 25 ASTRAGAL? RADIX
 - (ASTRAGAL?(W)RADIX)
- 52 ASTRAGALI
- 0 MOGHOLICI
- 895 RADIX
 - 6 RADIXES
- 38 RADICES
- 903 RADIX

(RADIX OR RADIXES OR RADICES)

O ASTRAGALI MOGHOLICI RADIX

```
52 ASTRAGALI
             O MEMBRANACEI
           895 RADIX
             6 RADIXES
            38 RADICES
           903 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MEMBRANACEI RADIX
                  (ASTRAGALI (W) MEMBRANACEI (W) RADIX)
          9921 HUANG
             1 HUANGS
          9922 HUANG
                  (HUANG OR HUANGS)
         15938 CHI
           388 CHIS
         16246 CHI
                  (CHI OR CHIS)
             2 HUANG CHI
                  (HUANG(W)CHI)
          9921 HUANG
             1 HUANGS
          9922 HUANG
                  (HUANG OR HUANGS)
         13754 QI
           371 QIS
         14039 QI
                  (QI OR QIS)
            16 HUANG QI
                  (HUANG(W)QI)
L1
            42 (ASTRAGAL? RADIX) OR (ASTRAGALI MOGHOLICI RADIX) OR (ASTRAGALI
               MEMBRANACEI RADIX) OR (HUANG CHI) OR (HUANG QI)
=> s (Codonopsis pilosulae radix) or (Codonopsis pilosulae radix) or (Codonopsis
tangshen radix) or (Codonopsis modestae radix) or (Dangshen)
            41 CODONOPSIS
             9 PILOSULAE
           895 RADIX
             6 RADIXES
            38 RADICES
           903 RADIX
                  (RADIX OR RADIXES OR RADICES)
             2 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
            41 CODONOPSIS
             9 PILOSULAE
           895 RADIX
             6 RADIXES
            38 RADICES
           903 RADIX
                  (RADIX OR RADIXES OR RADICES)
             2 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
            41 CODONOPSIS
             1 TANGSHEN
           895 RADIX
             6 RADIXES
            38 RADICES
            903 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS TANGSHEN RADIX
                  (CODONOPSIS (W) TANGSHEN (W) RADIX)
             41 CODONOPSIS
              0 MODESTAE
            895 RADIX
```

(ASTRAGALI (W) MOGHOLICI (W) RADIX)

```
6 RADIXES
            38 RADICES
           903 RADIX
                 (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS MODESTAE RADIX
                 (CODONOPSIS (W) MODESTAE (W) RADIX)
             3 DANGSHEN
             5 (CODONOPSIS PILOSULAE RADIX) OR (CODONOPSIS PILOSULAE RADIX) OR
               (CODONOPSIS TANGSHEN RADIX) OR (CODONOPSIS MODESTAE RADIX) OR
              (DANGSHEN)
=> s 12 and 11
             1 L2 AND L1
=> d ibib
       ANSWER 1 OF 1
                         PCTFULL COPYRIGHT 2006 Univentio on STN
ACCESSION NUMBER:
                        2004050026 PCTFULL ED 20040622 EW 200425
TITLE (ENGLISH):
                        COMPOSITIONS AND METHODS FOR TREATING PROSTATE CANCER
                        COMPOSITIONS ET METHODES POUR LE TRAITEMENT DU CANCER
TITLE (FRENCH):
                       .DE LA PROSTATE
INVENTOR(S):
                        CHEN, Jiafang, 169 River Meadow Court, Lawrenceville,
                        GA 30043, US [US, US]
PATENT ASSIGNEE(S):
                        CHEN, Jiafang, 169 River Meadow Court, Lawrenceville,
                        GA 30043, US [US, US]
                        FEEHERY, Maryellen$, Reed Smith LLP, 2500 One Liberty
                        Place, 1650 Market Street, Philadelphia, PA 19103$, US
LANGUAGE OF FILING:
                        English
LANGUAGE OF PUBL.:
                        English
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                        NUMBER
                                           KIND
                                                    DATE
                        -----
                        WO 2004050026
                                             A2 20040617
DESIGNATED STATES
                        AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
                        CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU
                        ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
                        MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
                        SD SE SG SK SL SY TJ TM TN TR.TT TZ UA UG UZ VC VN YU
                        2.A ZM ZW
                        BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
       RW (ARIPO):
       RW (EAPO):
                        AM AZ BY KG KZ MD RU TJ TM
       RW (EPO):
                        AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU
                        MC NL PT RO SE SI SK TR
                        BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW (OAPI):
                                             A 20031201
APPLICATION INFO .:
                        WO 2003-US38114
PRIORITY INFO.:
                        US 2002-10/307,651
                                                20021202
                         PCTFULL
                                   COPYRIGHT 2006 Univentio on STN
```

=> d kwic

L2

AGENT:

L3 ANSWER 1 OF 1

DETD . is a method of improving performance of the digestive system of an animal by administering a composition comprising seu hedysari radix, codonopsis pilosulae radix, atractylodes rhizoma, poria cocos, raphni semen, xinqiberis siccatun rhizoma, atractylodis lanceae rhizoma, fructus, agastache rugosa herba, artemisiae capillaris herba, coicis semen,. . .

Chinese Pin Yin Latin

```
(Chinese Name)
         Huang Qi (Sheng) Astraali seu Hedysari Radix
       Dang Shen Codonopsis Pilosulae Radix
      Bai Zhu Atractylodes Rhizoma
       Fu Ling Poria Cocos
      Lai Fu Zi Raphni Semen
      Gan Jiang Zingiberis Siccatun Rhizoma
      Cang Zhu Atractylodis Lanceae Rhizorna
      Sha Ren Amomi.
      Chinese Name (Pin Yin) Latin Percentage (by weight)
         Huang Qi (Sheng) Astragali seu Hedysari Radix 5.7
       Dang Shen Codonopsis Pilosulae Radix 5.7
      Bai Zhu Atractylodes Rhizoma 8.5
       Fu Ling Poria Cocos 11.4
      Lai Fu Zi Raphni Semen 5.2
      Gan Jiang Zingiberis Siccatum. Rhizoma 5.7
      Sheng Di.
CLMEN. . . of claim I wherein the digestive system improvement herbs
      comprise one or more of the group consisting of astragali seu hedysari
         codonopsis pilosulae radix, atractylodes
       rhizoma, poria cocos, raphni semen,
       zingiberis siccatun rhizoma, atractylodis lanceae rhizoma, amomi
       fructus,
       agastache rugosa herba, artemisiae capillaris herba, coicis
       semen, 'dianthi.
       claim I wherein the composition is an extract obtained by
       using a chemical solvent.
       IO. A composition comprising astragali seu hedysari radix,
       codonopsis pilosulae
         radix, atractylodes rhizorna, poria cocos, raphni semen,
       xingiberis siccatun
       rhizoma, rehmanniae radix, gardeniae fructus, moutan radicis cortex,
       gelchoma
       herba, dioscoreae hypoglauca rhizoma, lygodii. . . rehmanniae radix.
       I 1. The composition of claim I 0 wherein the percentages of the total
       composition
       are:
       5.7% astragali seu hedysari radix,
       5.7% codonopsis pilosulae radix,
       8.5% atractylodes rhizoma,
       11.4% poria cocos,
       5.2% raphni semen,
       5.7% xingiberis siccatun rhizoma,
       5.7% rehmanniae radix,
       5.7% gardeniae fructus,
       5.7% moutan radicis cortex,
       5.7% gelchorna herba,
       5.7% dioscoreae hypoglauca.
       21 The method of claim 12 wherein the composition comprises astragali
       hedysari radix, codonopsis pilosulae radix
       , atractylodes rhizoma, poria cocos,
       raphni semen, xingiberis siccat-un rhizoma, rehmanniae radix, gardeniae
       moutan radicis cortex, gelchoma herba, dioscoreae hypoglauca rhizoma,
       lygodii
       spora,.
```

digestive system of an animal comprising administering a composition comprising one or more of the consisting of astragali seu hedysari radix, codonopsis pilosulae radix, atractylodes rhizoma, poria cocos, raphni semen, xingiberis siccatun atractylodis lanceae rhizoma, amomi fructus, agastache rugosa herba, artemisiae capillaris herba, coicis semen, dianthi. immune system of an animal comprising administering a composition comprising one or more of the group consisting of astragali seu hedysari radix, codonopsis pilosulae radix , atractylodes rhizonia, poria cocos, raphni semen, xingiberis siccatun rhizoma, atractylodis lanceae rhizoma, fructus, agastache rugosa herba, artemisiae capillaris herba, coicis semen, dianthi. => s sjemqi fuzheng . 0 SJEMQI 0 FUZHENG O SJEMQI FUZHENG (SJEMQI (W) FUZHENG) => s shenqi fuzheng 1 SHENQI 0 FUZHENG O SHENQI FUZHENG (SHENQI (W) FUZHENG) => file medline COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 6.82 FULL ESTIMATED COST 6.61 FILE 'MEDLINE' ENTERED AT 10:12:07 ON 21 FEB 2006 FILE LAST UPDATED: 18 FEB 2006 (20060218/UP). FILE COVERS 1950 TO DATE. On December 11, 2005, the 2006 MeSH terms were loaded. The MEDLINE reload for 2006 will soon be available. For details on the 2005 reload, enter HELP RLOAD at an arrow promt (=>). See also: http://www.nlm.nih.gov/mesh/ http://www.nlm.nih.gov/pubs/techbull/nd04/nd04 mesh.html http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 med data changes.html http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 2006 MeSH.html OLDMEDLINE is covered back to 1950. MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary. This file contains CAS Registry Numbers for easy and accurate => s (Astragal? radix) or (Astragali mogholici radix) or (Astragali membranacei

L4

L5

radix) or (Huang chi) or (Huang Qi) 1177 ASTRAGAL?

```
3 RADIXES
            51 RADICES
          1695 RADIX
                  (RADIX OR RADIXES OR RADICES)
            30 ASTRAGAL? RADIX
                  (ASTRAGAL? (W) RADIX)
           126 ASTRAGALI
             0 MOGHOLICI
          1651 RADIX
             3 RADIXES
            51 RADICES
          1695 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MOGHOLICI RADIX
                  (ASTRAGALI (W) MOGHOLICI (W) RADIX)
           126 ASTRAGALI
             1 MEMBRANACEI
          1651 RADIX
             3 RADIXES
            51 RADICES
          1695 RADIX
                  (RADIX OR RADIXES OR RADICES)
             O ASTRAGALI MEMBRANACEI RADIX
                  (ASTRAGALI (W) MEMBRANACEI (W) RADIX)
           897 HUANG
         50873 CHI
            51 CHIS
         50908 CHI
                  (CHI OR CHIS)
             1 HUANG CHI
                  (HUANG(W)CHI)
           897 HUANG
          1562 QI
            46 QIS
          1590 QI
                  (QI OR QIS)
            49 HUANG QI
                  (HUANG(W)QI)
L6
            79 (ASTRAGAL? RADIX) OR (ASTRAGALI MOGHOLICI RADIX) OR (ASTRAGALI
               MEMBRANACEI RADIX) OR (HUANG CHI) OR (HUANG QI)
=> s (Codonopsis pilosulae radix) or (Codonopsis pilosulae radix) or (Codonopsis
tangshen radix) or (Codonopsis modestae radix) or (Dangshen)
            78 CODONOPSIS
            16 PILOSULAE
          1651 RADIX
             3 RADIXES
            51 RADICES
          1695 RADIX
                  (RADIX OR RADIXES OR RADICES)
             3 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
            78 CODONOPSIS
            16 PILOSULAE
          1651 RADIX
             3 RADIXES
            51 RADICES
          1695 RADIX
                  (RADIX OR RADIXES OR RADICES)
             3 CODONOPSIS PILOSULAE RADIX
                  (CODONOPSIS (W) PILOSULAE (W) RADIX)
            78 CODONOPSIS
             3 TANGSHEN
          1651 RADIX
```

1651 RADIX

```
3 RADIXES
            51 RADICES
          1695 RADIX
                 (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS TANGSHEN RADIX
                 (CODONOPSIS (W) TANGSHEN (W) RADIX)
            78 CODONOPSIS
             0 MODESTAE
          1651 RADIX
             3 RADIXES
            51 RADICES
          1695 RADIX
                 (RADIX OR RADIXES OR RADICES)
             O CODONOPSIS MODESTAE RADIX
                 (CODONOPSIS (W) MODESTAE (W) RADIX)
            11 DANGSHEN
L7
            14 (CODONOPSIS PILOSULAE RADIX) OR (CODONOPSIS PILOSULAE RADIX) OR
               (CODONOPSIS TANGSHEN RADIX) OR (CODONOPSIS MODESTAE RADIX) OR
              (DANGSHEN)
=> s 17 and 16
             0 L7 AND L6
=> s shenqi fuzheng
          . 28 SHENQI
            54 FUZHENG
            13 SHENQI FUZHENG
L9
                 (SHENQI (W) FUZHENG)
=> s 19 not py>2002
       1867244 PY>2002
             3 L9 NOT PY>2002
L10
=> d ibib 1-3
                       MEDLINE on STN
L10 ANSWER 1 OF 3
                    2003067865
ACCESSION NUMBER:
                                  MEDLINE
                    PubMed ID: 12577436
DOCUMENT NUMBER:
                    Effect of shengi fuzheng injection on
TITLE:
                    immune function in gastric carcinoma patients in
                    post-operational and chemotherapeutic period.
AUTHOR:
                    Zhao Q; Li Y; Wang L L
                    Department of Surgery, Fourth Affiliated Hospital, Hebei
CORPORATE SOURCE:
                    Medical University, Shijiazhuang 050011.
                    Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe
SOURCE:
                    zazhi = Chinese journal of integrated traditional and
                    Western medicine / Zhongquo Zhong xi yi jie he xue hui,
                    Zhongguo Zhong yi yan jiu yuan zhu ban, (2001 Jun) 21 (6) .
                    424-6.
                    Journal code: 9211576. ISSN: 1003-5370.
PUB. COUNTRY:
                    China
                    Journal; Article; (JOURNAL ARTICLE)
DOCUMENT TYPE:
LANGUAGE:
                    Chinese
FILE SEGMENT:
                    Priority Journals
                    200306
ENTRY MONTH:
                    Entered STN: 20030212
ENTRY DATE:
                    Last Updated on STN: 20030621
                    Entered Medline: 20030620
L10 ANSWER 2 OF 3
                       MEDLINE on STN
                    2002058167
ACCESSION NUMBER:
                                MEDLINE
                    PubMed ID: 11783251
DOCUMENT NUMBER:
```

Clinical study on effect of shenqi

treating gastric cancer.

fuzheng injection combined with chemotherapy in

TITLE:

AUTHOR: Zhou K; Wang J; Liu B

CORPORATE SOURCE: Affiliated Dongzhimen Hospital, Beijing University of

Traditional Chinese Medicine, Beijing (100700).

SOURCE: Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe

zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (1999 Jan) 19 (1)

11-3.

Journal code: 9211576. ISSN: 1003-5370.

PUB. COUNTRY: China

DOCUMENT TYPE: (CLINICAL TRIAL)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: Chinese

FILE SEGMENT: Priority Journals

ENTRY MONTH: . 200204

ENTRY DATE: Entered STN: 20020125

Last Updated on STN: 20020501 Entered Medline: 20020430

L10 ANSWER 3 OF 3 MEDLINE on STN

ACCESSION NUMBER: 2001430282 MEDLINE DOCUMENT NUMBER: PubMed ID: 11477858

TITLE: Clinical study on Shenqi Fuzheng

injection combined with chemotherapy in treating malignant

tumor of digestive tract.

AUTHOR: Xin M; Wang J; Zhou C

CORPORATE SOURCE: Dongzhimen Hospital Affiliated to Beijing University of

Traditional Chinese Medicine, Beijing 100700.

SOURCE: Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe

zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (1998 Nov) 18 (11)

658-61.

Journal code: 9211576. ISSN: 1003-5370.

PUB. COUNTRY: China

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: Chinese

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010820

Last Updated on STN: 20010820 Entered Medline: 20010816

=> d all

L10 ANSWER 1 OF 3 MEDLINE on STN

AN 2003067865 MEDLINE

DN PubMed ID: 12577436

TI Effect of shenqi fuzheng injection on immune function in gastric carcinoma patients in post-operational and chemotherapeutic period.

AU Zhao Q; Li Y; Wang L L

CS Department of Surgery, Fourth Affiliated Hospital, Hebei Medical University, Shijiazhuang 050011.

SO Zhongguo zhong xi yi jie he za zhi Zhongguo Zhongxiyi jiehe zazhi = Chinese journal of integrated traditional and Western medicine / Zhongguo Zhong xi yi jie he xue hui, Zhongguo Zhong yi yan jiu yuan zhu ban, (2001 Jun) 21 (6) 424-6.

Journal code: 9211576. ISSN: 1003-5370.

CY China

DT Journal; Article; (JOURNAL ARTICLE)

LA : Chinese

```
FS
     Priority Journals
EM
     200306
     Entered STN: 20030212
ED
     Last Updated on STN: 20030621
     Entered Medline: 20030620
     OBJECTIVE: To investigate the effect of Shenqi Fuzheng
AB
     injection (SQFZI) on immune function in gastric carcinoma patients in
     post-operational and chemotherapeutic period. METHODS: One hundred and
     twenty-three gastric carcinoma post-operational patients and 36 cases of
     gastric carcinoma patients on chemotherapy, according to their using SQFZI
     or not, parameters of immune function, including red blood cell C3b
     receptor rosette (RBC-C3bRR) and immune complex rosette (RBC-ICR),
     T-lymphocyte subsets and NK cell activity were determined. RESULTS:
     RBC-C3bRR, CD3, CD4 and NK cell activity were significantly higher, but
     RBC-ICR was lower in patients of post-operational period treated with
     SQFZI than those in patients untreated with SQFZI (P < 0.01). The same
     difference also revealed between the patients in chemotherapeutic period
     treated and untreated with SQFZI (P < 0.01). CONCLUSION: The immune
     function of gastric carcinoma patients in post-operational or
     chemotherapeutic period could be effectively improved by addition of
CT
     Check Tags: Female; Male
      Adjuvants, Immunologic: TU, therapeutic use
     Adult
      Antineoplastic Combined Chemotherapy Protocols: AD, administration &
     *Antineoplastic Combined Chemotherapy Protocols: TU, therapeutic use
      Doxorubicin: AD, administration & dosage
     *Drugs, Chinese Herbal: TU, therapeutic use
      English Abstract
     *Erythrocytes: IM, immunology
      Fluorouracil: AD, administration & dosage
      Humans
     Middle Aged
     Mitomycin: AD, administration & dosage
     *Phytotherapy
      Receptors, Complement 3b: IM, immunology
      Rosette Formation
     *Stomach Neoplasms: DT, drug therapy
      Stomach Neoplasms: IM, immunology
      Stomach Neoplasms: SU, surgery
      T-Lymphocyte Subsets: IM, immunology
RN
     23214-92-8 (Doxorubicin); 50-07-7 (Mitomycin); 51-21-8 (Fluorouracil)
CN
     0 (Adjuvants, Immunologic); 0 (Antineoplastic Combined Chemotherapy
     Protocols); 0 (Drugs, Chinese Herbal); 0 (FAM protocol); 0 (Receptors,
     Complement 3b)
=>
---Logging off of STN---
```

=> LOG Y

Executing the logoff script...

=>